



1 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

2 Applicant: D.L. Beasley et al. Attorney Docket No. APXP111461

3 Serial No: 08/969,723 Group Art Unit: 2757

4 Filed: November 12, 1997 Examiner: D. Dinh

5 Title: CIRCUIT FOR PRODUCING OVERLAID VIDEO SIGNALS

6 AMENDMENT AND REQUEST FOR RECONSIDERATION

7 Seattle, Washington 98101

8 October 22, 1998

9 TO THE ASSISTANT COMMISSIONER FOR PATENTS:

10 **RECEIVED**

11 Please amend the above-identified patent application as follows:

12 *OCT 29 1998*

13 In the Claims:

14 **Group 2700**

Cancel Claim 36.

Amend the following claims:

15 12. (Amended) The system of Claim 11, wherein the on-screen programming circuit
16 includes an on-screen processor that receives horizontal and vertical synchronize signals, the system
17 further comprising a signal generator that generates internal horizontal and vertical synchronize
18 signals.

19 13. (Amended) The system of Claim 12, further comprising:

20 a synchronize switch coupled to receive the internal horizontal and vertical
21 synchronize signals produced by the signal generator and external horizontal and vertical
22 synchronize signals received from the selected computer, the synchronize switch selecting either the
23 internal or external horizontal and vertical synchronize signals for supply to the on-screen
24 [programming circuit] processor.

25 14. (Amended) The system of Claim 13, further comprising:

31

APXP111461AM1.DOC